

F. THE CREATION OF A CITYWIDE TRAIL SYSTEM IMPLEMENTATION STRATEGIES

Funding Sources
Maintenance of Trail Corridors
Trail Ordinances and Guidelines





The Trail Implementation Process

An action group designated for the trail plan implementation should coordinate all of these following steps:

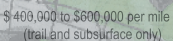
- 1. Preliminary Items: Environmental analysis, preliminary design, possible feasibility study, allocation of general construction budget – should be obtained before proceeding.
- 2. Permits: By City Council, possibly Williamson County, by all involved trail corridor owners, e.g. TxDOT, MUD's, utility and pipeline companies. Responsibility for the project construction lies primarily with the City of Round Rock.
- 3. Funding: Research for necessary grant qualifications, Council approval to apply for grants or other funding sources, and ROW issues should be settled at this point.
- 4. Design: Preparation of construction documents, specifications and cost estimates; followed by bid documents and bidding procedures after permits and funding are
- 5. Physical construction of the project can now take place.

Trail Type-related costs

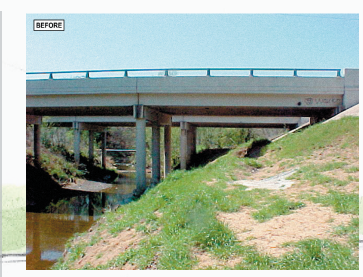
General costs are included for use in planning for trail corridors. However, general costs are always subject to change and will vary as more detailed design occurs.

General Estimated Construction Costs, for use in preliminary project feasibility determinations:

- Construction of a new concrete trail, 10 feet wide:
- On-street trails, striping and signage:
- On-street trails, striping only
- Widening of ROW / Shoulder (Asphalt):
- Soft-surface trail (mulch, sand, gravel):
- Crossing, type 1:
- Crossing, type 1 lighted:
- Crossing, type 2 (incl. Traffic light modification):
- Crossing, type 3:
- Crossing, type 4:



- 15,000 per mile
- 3,500 per mile
- \$ 220,000 per mile
- \$ 170,000 per mile
- 5,000 to \$10,000 ea..
- \$ 20,000 to \$30,000 ea.
- \$ 20,000 to \$30,000 ea.
- \$ 100,000 to \$130,000 ea
- \$ 200,000 to \$250,000 ea.









Potential Trail Funding Sources Should Include:

- Current Year 2000 bond funds for trails - \$800,000+/-
- Capital Improvements and Bond Program
- Grant Sources Federal,
 State and County (funding probably uncertain for next few years)
- Sales tax revenue
- Voluntary private construction as part of housing communities
- Development assessment for trail construction (as component of park dedication)
- Construction of trails as developer requirement

Funding for trails should be:

- Steady and continuous, so as to show steady improvement and interest in trail development
- Focused on the development of major spine sections of trails, leaving construction of internal trails primarily to private development.

Funding Sources for Trail Development

Funding for trail and greenway corridor development in Round Rock can come from a variety of sources, generated both locally and from State of Texas and federal sources. Private development of trails will also aid in the establishment of much of the future trails throughout the city.

Each trail segment will have unique funding opportunities, based on the neighborhoods around the trail and the specific characteristics of the corridor. Key issues associated with funding are as follows:

If possible, funding should be continuous and steady. Annual designation of funds for trail development will result in a steady growth in the city's trail system, and allow the citizens of Round Rock to see a continuous flow of new trail segments every year, rather than in sporadic bursts.

Construction of major trail corridors should be the focus of public expenditures. Major "spine" segments that connect neighborhood to neighborhood should be the primary focus of public expenditures for trails. Trails within and primarily serving private developments and individual neighborhoods should be paid for with private sector funds.

Funds designated for trail development should not be taken from park development. Both parks and trails are extremely important to the future quality of life in Round Rock, and funding one should not imply that the other need not be funded.

Recommended Funding Sources

From an overall standpoint, the following sources of funding should serve as the primary tools for trail development in the city.

Current bond funds - Approximately \$800,000 in bond funds remain from the 2000 bond package, and are designated to be used for trail development in the city. These funds should be leveraged with grant or private sector funds to build as much new trail as is possible.

Future capital improvement or bond funds - An annual set-aside in the city's Capital Improvement Program (CIP) could be used to fund trail development. These funds could be leveraged annually

Private residential or commercial development - The majority of the trails noted in this master plan are located within residential communities or adjacent to commercial or business areas. As such, trail segments associated with both existing or new development, can be partially or entirely built by the private

development community. Specific mechanisms to require trail development which can be adopted by the City Council are further discussed in this chapter.

Grants from a variety of sources - Grants that can be used for trail development are available from a variety of sources. The existing remaining bond funds provide an ideal match for grant applications. Given the compelling local issues of traffic congestion and air quality, as well as a large local population that supports alternative transportation methods, local pursuit of grants could be successful and should be aggressively pursued. Major grant types include:

Texas Parks and Wildlife Department grants - Through its outdoor recreation and community trail development grants, these matching grants can provide from \$50,000 to \$500,000 in grant assistance.

Federal Enhancement funds - Federal transportation dollars specifically allocated to pay for transportation enhancements have lead to the creation of over 100 miles of trails throughout Texas over the past 10 years, and have become the primary funding source for trail development in the State of Texas. These funds are administered by the Texas Department of Transportation, and as such must conform to federal guidelines for safety and for construction procurement. The locally required match is a minimum of 20%, but communities may overmatch to increase their competitive position. Funds must be reauthorized periodically by the United States Congress, and in 2004 are waiting for re-authorization.



Trail Implementation Strategies

Williamson County park and trail development funds - Williamson County has participated in the development of much of the Brushy Creek regional trail along Brushy Creek in and near Round Rock. For trail corridors that have regional benefits, Williamson County may be a future partner in continuing to develop trails.

Congestion Mitigation and Air Quality (CMAQ) grant funds
- Federal dollars that assist in relieving traffic mitigation may also
be used to develop trails corridors that can carry commuters to
work or serve as an alternative transportation route to recreation or
commercial areas.

Table F-1 Potential Funding Source Scenario for Trail Development (Over next 10 Years)					
Funding type	Potential Rang	Funding	Timeframe		
	Low	Preferred			
Yr 2000 Bond Funds	\$800,000	\$800,000	2004 to 2006		
Potential Future Bond Funds (over 10 year timeframe)	\$2,500,000	\$5,000,000	Timing of and inclusion in future bond elections to be determined		
Grants (Potential)					
TPWD	\$250,000	\$1,000,000	Anticipates one grant award every five years		
TxDOT Enhancement Funds	\$500,000	\$1,000,000	Requires federal re-authorization of funding		
Other local grant sources	\$500,000	\$750,000	Local public or semi -public entities		
Potential assistance from private non-profit entities	\$200,000	\$400,000	From organizations such as Lions, Kiwnis, Rotary, Junior League, and others		
Potential private non-residential business assistance	\$500,000	\$1,000,000	From a variety of large employers and commercial entities in the city		
Private sector residential trail development	\$1,500,000	\$2,500,000	For major trails segments adjacent to communities		
Total Potential Trail Funding			\$6,750,000 to \$12,450,000		

(*) Amounts shown are used to illustrate a potential trail funding scenario, and do not represent any actual committment of funds.





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Foundation and Company Grants – Some assist in direct funding for trail projects, and some support efforts of non-profit or citizen organizations. Further info can be found at "The Foundation Directory" and at "The Foundation Grants Index": www.fdncenter.org.

"Grants for Greenways" is a national listing that provides descriptions and links to groups who provide technical and financial support for greenway interests.

Partnering - Partnering with regional volunteer groups can also be helpful when constructing new trail projects. Their efforts can be used as part of the required match for some grants. Partnerships with Utility Companies can often be established for the proposed utility and pipeline easement trails.

Round Rock volunteer programs, for example through schools or community groups, may substantially reduce the cost of implementing some of the proposed trail segments. Local construction companies might donate or offer discounted services, or local corporations might adopt bikeways, like it is already practiced with highways throughout the area.

Coordination with the City's Transportation Plan

Future road widening and construction projects are one means of providing bike lanes and walkways. The City's Transportation plan identifies many roadway improvements, and identifies specific roadways along which wide sidewalks or even trail segments can be built. It is essential that every opportunity for trails be used, even if a few additional feet of right of way or additional construction dollars are required. It is very difficult, and indeed in most cases impossible to retroactively build trails or acquire additional right of way once a roadway project is constructed. However, it is important that an effective review process takes place to ensure that roadway projects, where feasible, provide streetside trails, bike lanes and sidewalks that provide true connectivity, and meet the standards and guidelines presented in this Trails Master Plan.

These are only some opportunities for implementation; other opportunities for implementation will appear during the life of this plan, and will further help to develop a true citywide trail system.

Implementation Strategies for Development Funded Segments

The Master Plan identifies numerous trail corridors within both existing and future neighborhoods. These trail segments are extremely important as the final links from neighborhoods to the citywide trails system. Public responsibility should apply to the major trail corridors, but the implementation of much of the trail system requires the assistance, whether voluntary or mandated by ordinance, of the development community in Round Rock. The opportunity to create a true system of trails that connects almost every neighborhood in the city can create enormous value for property and businesses in Round Rock, but only if it is truly citywide.

Many new communities being built in Round Rock today include internal trail systems as a integral part of their developments. Communities such as Behren's Ranch, Terra Vista and Sonoma all have extensive trails that add to the value of those communities. The trails of the Brushy Creek MUD system are well known throughout the city. Once they are connected to the Brushy Creek Regional Trail now being built by Williamson County, they will form a model for other parts of the city.

Requirements for trails in new communities, even developments with lower cost homes, can be a key factor in speeding up the development of a citywide trails system. These requirements can either be voluntary, with the hope that all developments will include adequate trails, or mandatory and governed by city ordinances requiring trail development.

Trail Development Ordinance - Consideration of a trail development ordinance is recommended by the Trails Master Plan. Similar ordinances have been enacted in Allen and Southlake, Texas, and have proven successful in helping to get trails constructed. Often, the required trails replace sidewalks, and therefore do not add significantly to the cost of the development. Credits for landscaping, pavement or other infrastructure elements can be given for trail construction. A central point to consider is that most developments will add trails automatically; therefore such a mandatory trail development ordinance only serves to create a level playing field between the many developments that include trails and those that will build them only if required to do so.

Develop Trail "Cost Sharing" ordinance revisions that require developer participation in trail development – An alternative type of ordinance can be patterned after sidewalk requirements, in which adjacent property owners fund a portion of the trail installation cost, with the City of Round Rock covering the remainder of the cost. The alternative ordinance model, used in Allen, Texas, requires complete developer construction of key trail segments that fall within their property limits, without city participation. City funding in the second alternative is used for other regional trails or for trailhead development.



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A Community of Trails - The Citywide Trails Master Plan for Round Rock





Require preservation and free access to creek and major drainage corridors

– Drainage corridors will continue to be the major trail corridors within the city, and as such should be developed with access along at least one side of the creek for small drainage tributaries and along both sides of the creek for major creeks such as Brushy Creek, Lake Creek, Onion Branch, McNeil Creek and Chandler's Creek. These corridors are largely undevelopable, and can preserve some of the remaining natural space in Round Rock. Steps should be taken to require that natural creek corridors be preserved and trail access be allowed. In most cases, streets paralleling the drainage or creek corridor are preferred, rather than lots that back up to the creek and that effectively seal off the creek from public view or access.



Incorrect Model - Unattractive drainage corridor in the city that could have served as a trail and park corridor. Lots backing up to the corridor create a "noman's land" that serves only to carry stormwater.





Preferred Treatment - A similar drainage condition in the Sonoma development turns a common place drainage channel into a mini-park and green space. Lots backing up to the creek use transparent fences, and are sold for a higher return as amenity lots, but still allow the drainage corridor to be used and enjoyed by all residents of the community.



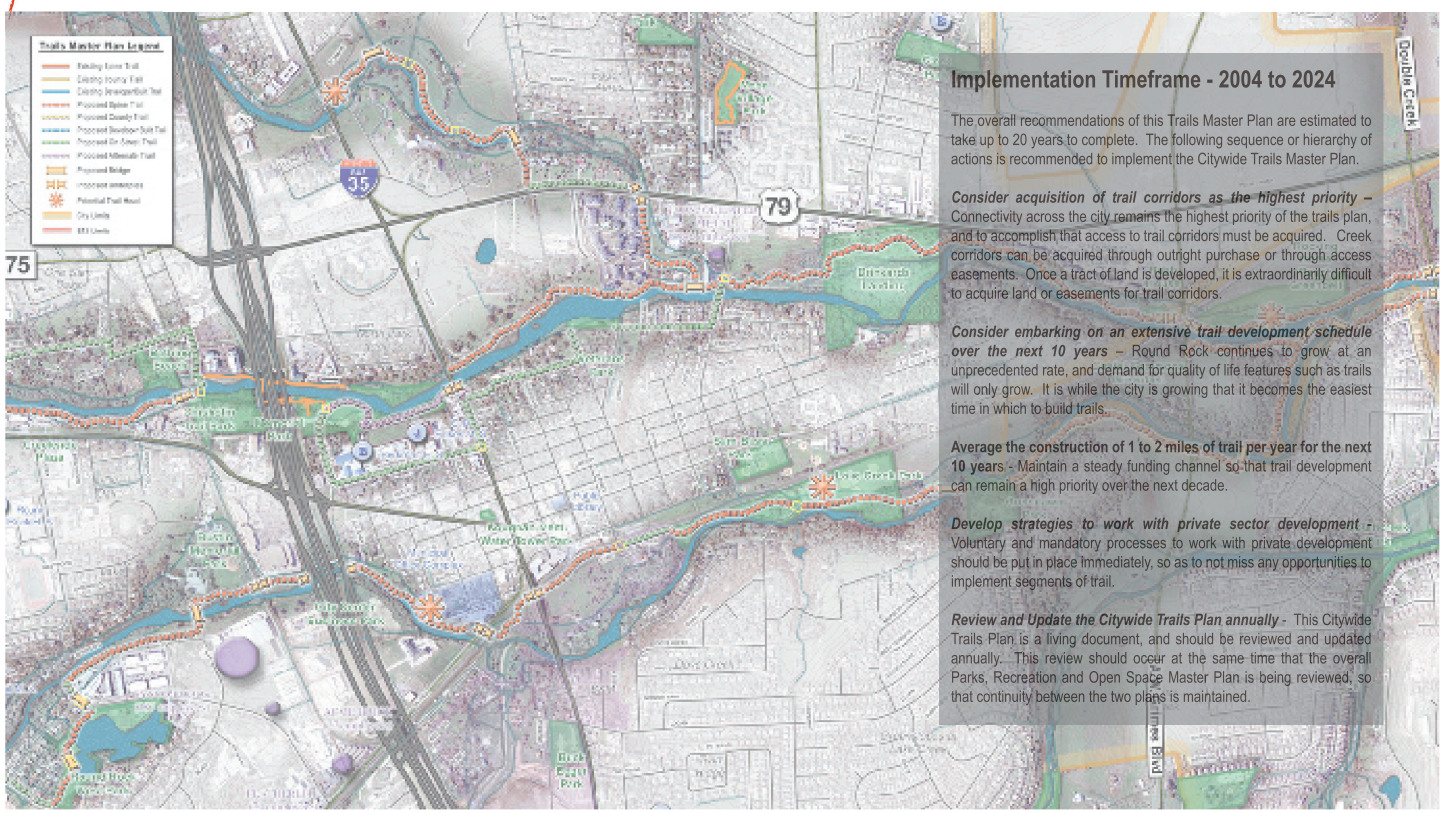


Life Cycle Comparison					
Type of Trail Surface	Projected Trail Replacement Cycle				
Concrete Surface	15 to 30 year life span with				
(5" minimum thickness)	proper base and protection from drainage and vegetation				
Asphalt Surface (2" Overlay)	5 to 10 year life span with proper base, but requires considerable patching and periodic rolling. Water penetration can cause quick deterioration				
Crushed Granite Surface	2 to 5 year replacement on a continuous basis through replenishment of the crushed granite. Quick repair of eroded areas is critical to slow deterioration of the trail				

Table 6.3					
Potential Annual Trai	I Maintenance C	osts			
Maintenance Item	Frequency				
Concrete Trail Maintenance		\$12,000			
Pavement sweeping	bi-weekly / as needed				
Shoulder and grass mowing / weed control	weekly / monthly as needed				
Trash Disposal	weekly / as needed				
Watering	weekly / as needed				
Plant Trimming	monthly / as needed				
Drainage Cleaning	yearly				
Lighting Repair	yearly				
Furnishing Repair	yearly				
Telephone, Drinking Fountain, Irrigation repair	yearly				
Sign Replacment	1 - 3 years				
Pruning	1 - 4 years				
Pavement Repairs	5 - 15 years				
Special Maintenance: Mud removal, fallen trees, debris, graffiti removal	as needed (assumes average of three yearly)				
Trail replacement (anticipated)	Concrete - 15 to 30 year replacement cycle				
Asphalt Trail Maintenance	annually	\$20,000			
Debris Removal	weekly / as needed				
Shoulder and grass mowing / weed control	weekly / monthly as needed				
Trash Disposal	weekly / as needed				
Watering	weekly / as needed				
Plant Trimming	monthly / as needed				
Drainage Cleaning	yearly / as needed				
Lighting Repair	yearly				
Furnishing Repair	yearly				
Sign Replacment	1 - 3 years				
Pruning	1 - 4 years				
Surfacing Patching / Rolling	monthly				
Special Maintenance: Mud removal, fallen trees, flood debris	as needed				
Trail replacement (anticipated)	Asphalt - 5 to 10 year replacement cycle				

Table 6.3 (Continued) Potential Annual Trail Maintenance Costs					
Maintenance Item	Frequency	0313			
Soft Surface Trail Maintenance	annually	\$30,000			
Debris Removal	weekly / as needed				
Shoulder and grass mowing / weed control	weekly / monthly as needed				
Trash Disposal	weekly / as needed				
Watering	weekly / as needed				
Shrub Trimming	monthly / as needed				
Drainage Cleaning	yearly / as needed				
Lighting Repair	yearly				
Furnishing Repair	yearly				
Sign Replacment	1 - 3 years				
Pruning	1 - 4 years				
Erosion patching / trail raking	monthly				
Special Maintenance: Mud removal, fallen trees, flood debris	as needed				
Trail material enrichment (anticipated)	Crushed Rock - 2 to 5 year replacement cycle				
Bridge and Tunnel Inspection	annually	\$25,000			
Trash Disposal	weekly / as needed				
Sweeping / Debris Removal	weekly / as needed				
Drainage Cleaning	yearly				
Lighting Repair	yearly				
Emergency Phone Repair	yearly				
Safety Education	annually	\$16,000			
School / Adult education programs	\$ 15,000 every year				
Brochures + Update	\$ 5,000 every 5 years				
O		¢50,000			
Community Programs	annually	\$50,000			
Community Awareness programs	\$ 5,000 per year				
Bicycle Events	\$ 5,000 per year				
Trails Coordinator	\$ 40,000 per year				





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